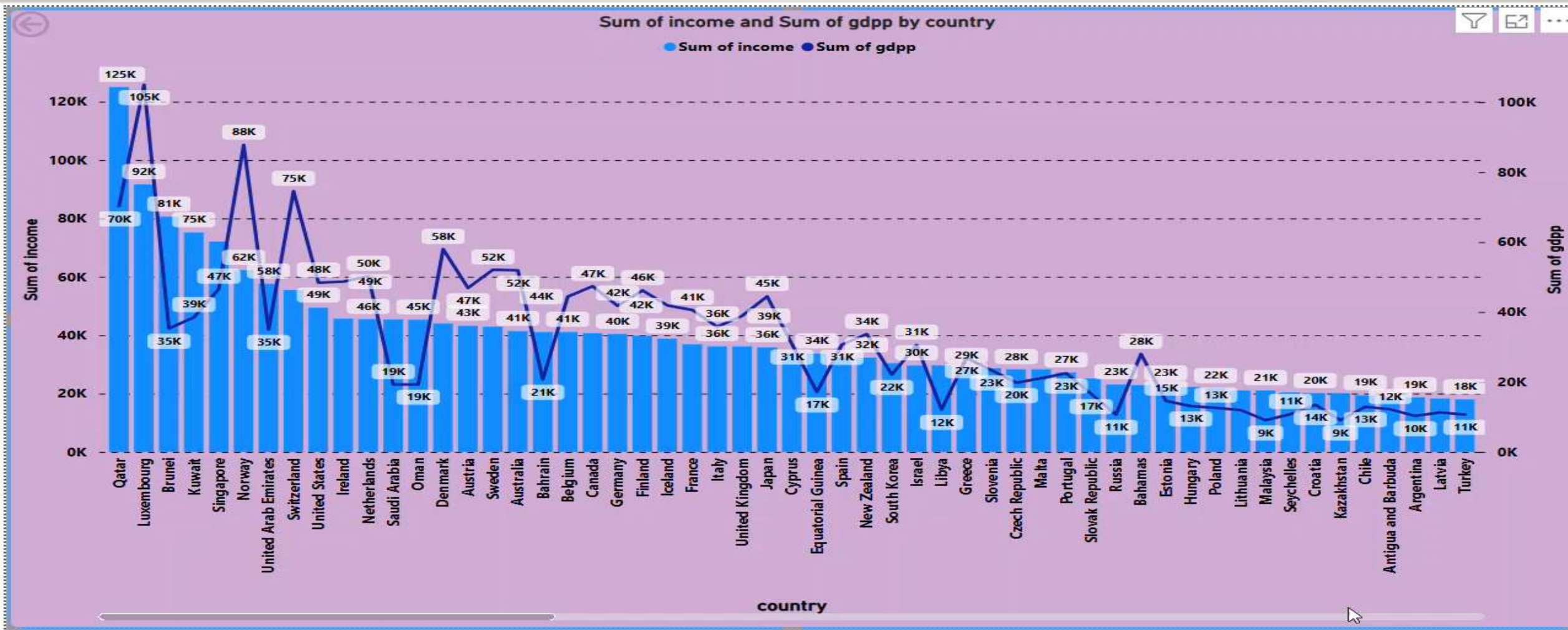


LIFE EXPECTANCY REPORT



S.N.S.DURGA PRASAD

COMPARISON BETWEEN SUM OF INCOME AND SUM OF GDPP BY COUNTRY



Here's a concise summary:

Comparison Between Sum of Income and Sum of GDP per Capita (GDPP) by Country:

Example:

- Qatar:
 - Sum of Income: 125K
 - Sum of GDPP: 70K
- Luxembourg:
 - Sum of Income: 105K
 - Sum of GDPP: 92K

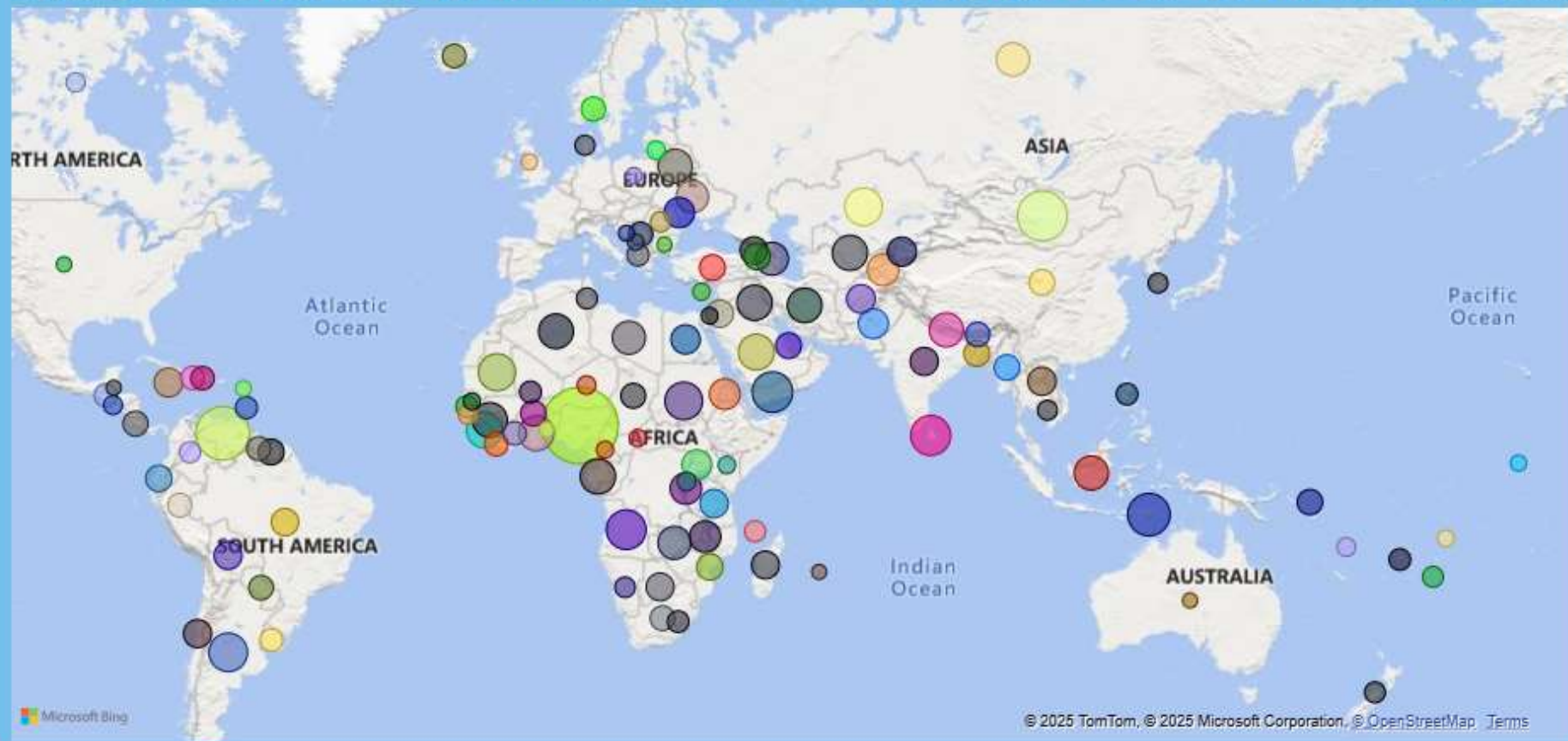
And soon.

This chart visually compares the economic indicators, showing that countries with higher incomes generally have higher GDP per capita, though there are some variations.



Sum of inflation by country and exports

exports 0.109 2.2 4.79 8.92 9.58 10 10.7 11.8 12 12.4 13.3 13.5 14.9 15 15.3 15.9 16 16.5 16.8 17.1 ▶



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82.80

Max of life_expect

Country

- ☐ Afghanistan
- ☐ Albania
- ☐ Algeria
- ☐ Angola
- ☐ Antigua and Barb...
- ☐ Argentina
- ☐ Armenia
- ☐ Australia
- ☐ Austria
- ☐ Azerbaijan
- ☐ Bahamas
- ☐ Bahrain

Income

- ☐ 609
- ☐ 700
- ☐ 764
- ☐ 814
- ☐ 888
- ☐ 918
- ☐ 1030
- ☐ 1190
- ☐ 1210
- ☐ 1220
- ☐ 1350
- ☐ 1390
- ☐ 1410
- ☐ 1420
- ☐ 1430
- ☐ 1500
- ☐ 1540
- ☐ 1610
- ☐ 1660



105K

Max of gdp

125K

Max of income

104.00

Max of inflation

Health

1.81	2.46	2.63	2.84	3.40	3.61	3.88	4.05	4.17	4.40	4.48	4.66
1.97	2.50	2.66	2.85	3.50	3.66	3.96	4.09	4.29	4.41	4.51	4.75
2.20	2.61	2.77	2.94	3.52	3.77	3.98	4.10	4.39	4.47	4.53	4.81

here's a brief summary based on the data visualization dashboard:

Key Metrics:

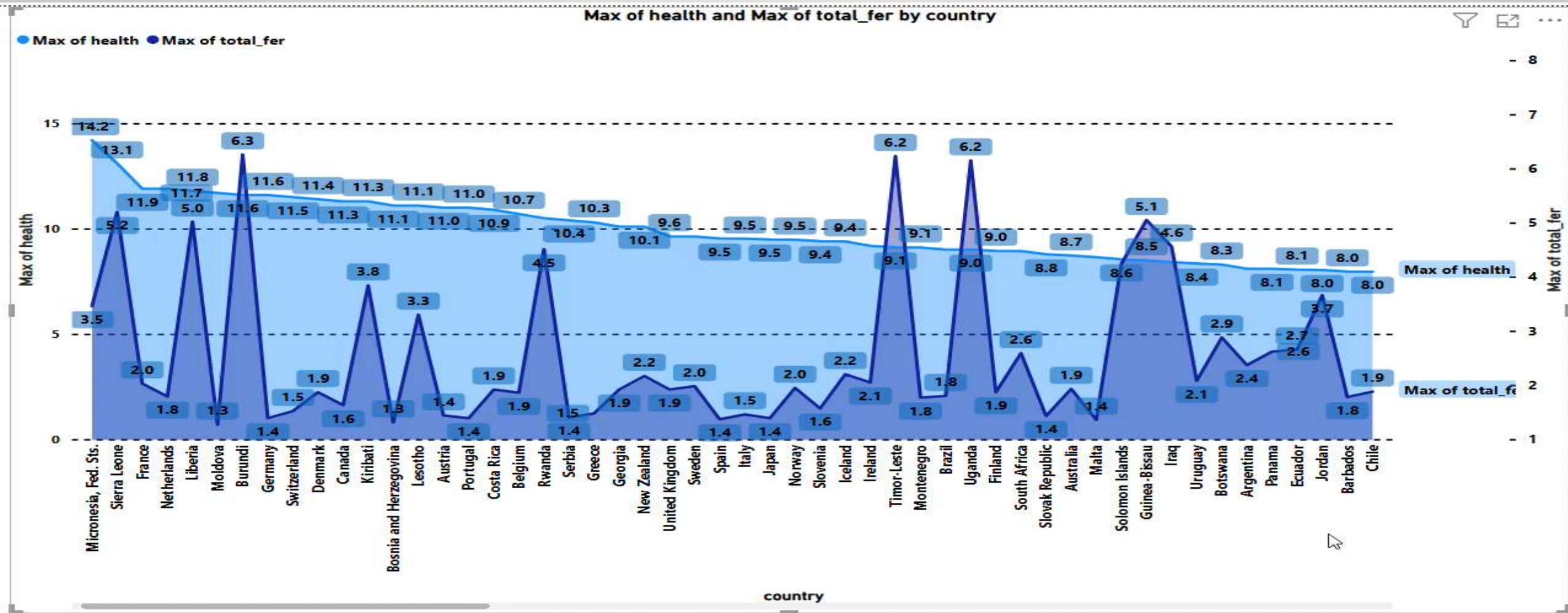
1. Maximum Life Expectancy: 82.80 years
2. Average GDP per Capita:\$12.96K
3. Maximum Income:\$125K
4. Total Inflation:\$1.30K

Health Metrics:

- Values range from 1.81 to 4.81, indicating varying levels of health across countries.

The dashboard displays a world map with markers representing different countries' data, showing the geographical distribution of these metrics. The panel highlights maximum values for key indicators, and the grid format provides detailed health metrics for each country.

COMPARISON BETWEEN MAX OF HEALTH AND MAX OF TOTAL_FER BY COUNTRY



Here's a brief report based on the chart you provided:

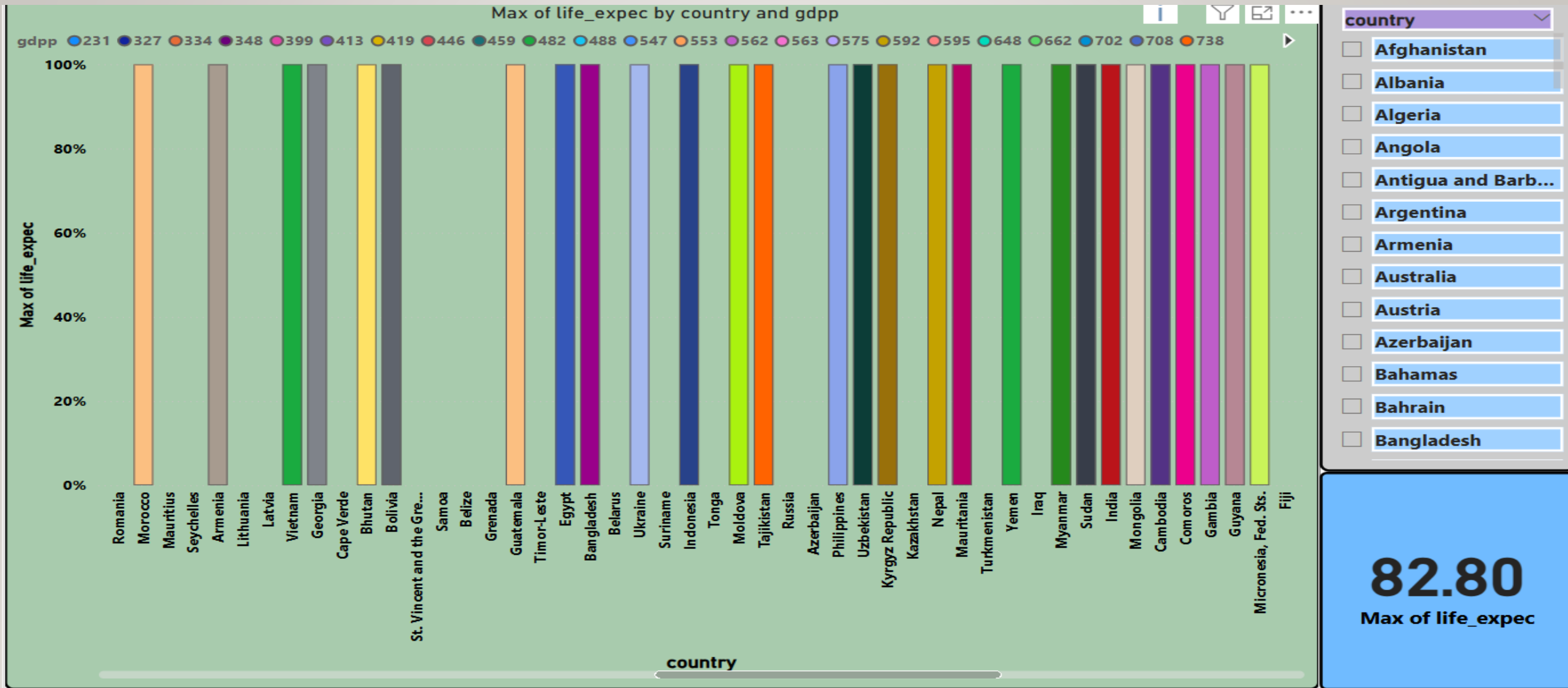
Title:COMPARISON BETWEEN MAX OF HEALTH AND MAX OF TOTAL_FER BY COUNTRY

- Countries Analyzed: Various countries.
- Metrics Compared: Maximum values of health (max of health) and total fertility rate (max of total_fer).
- Axes:
 - X-axis: Different countries.
 - Left Y-axis: Max of health.
 - Right Y-axis: Max of total_fer.
- Highlights:
 - Micronesia, Fed. Sts. has the highest max of health at 14.2.
 - Sierra Leone has the highest max of total_fer at 13.1.
 - Other notable max of health values: France (11.8), Germany (11.6), Greece (10.7).
 - Other notable max of total_fer values: Uganda (6.2), Timor-Leste (6.2), Iraq (5.1).
 - And many other countries have their values on their represented axis.

Summary:

The chart visually compares health and fertility metrics across different countries, showcasing significant variations and trends. For instance, Micronesia, Fed. Sts. leads in health, while Sierra Leone leads in fertility rates.

COMPARSION OF MAX OF LIFE_EXPECTANCY BY COUNTRY AND GDPP



Here's a brief report based on the image you provided:

- The chart compares the maximum life expectancy (Max of life_expec) across various countries.
- Each bar represents a country, and the bars are color-coded according to the GDP per capita (gdpp).
- The y-axis represents the maximum life expectancy in percentage, ranging from 0% to 100%.
- The x-axis lists the countries being compared.

Countries included in the chart are:

- Romania
- Morocco
- Mauritius
- Seychelles
- Armenia
- Lithuania
- Vietnam
- Georgia
- Cape Verde
- Bolivia
- And many others

And the maximum life expectancy value of 82.80 labeled as "Max of life_expec."



THANK YOU